

Day : Friday  
 Date: 12/1/2006

Time: 15:51:24

**PALM INTRANET****Inventor Information for 10/708164**

Inventor Name	City	State/Country
WEYERS, DANIEL J.	BROOKFIELD	WISCONSIN
WEYERS, DANIEL J.	BROOKFIELD	WISCONSIN
LINZ, ANTON M.	MUKWONGAGO	WISCONSIN
LINZ, ANTON M.	MUKWONGAGO	WISCONSIN
MCKINNON, GRAEME C.	HARTLAND	WISCONSIN
MCKINNON, GRAEME C.	HARTLAND	WISCONSIN
BOSKAMP, ED B.	MENOMONEE FALLS	WISCONSIN
BOSKAMP, ED B.	MENOMONEE FALLS	WISCONSIN
DACHNIWSKYJ, ROMAN I.	PEWAUKEE	WISCONSIN
DACHNIWSKYJ, ROMAN I.	PEWAUKEE	WISCONSIN
SELLERS, MICHAEL B.	FLORENCE	SOUTH CAROLINA
SELLERS, MICHAEL B.	FLORENCE	SOUTH CAROLINA
MANTON, ANTHONY	FLORENCE	SOUTH CAROLINA
MANTON, ANTHONY	FLORENCE	SOUTH CAROLINA

[Appn Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity/Reexam](#)[Foreign](#)

Search Another: Application#   or Patent#    
 PCT /  /   or PG PUBS #    
 Attorney Docket #    
 Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

US 20060208735 A1	US- PGPUB	20060921	SYSTEM AND METHOD FOR REDUCING AUDITORY PERCEPTION OF NOISE ASSOCIATED WITH A MEDICAL IMAGING PROCESS	324/318	600/411	Sellers; Michael B.
US 20060001425 A1	US- PGPUB	20060105	SHIELDING APPARATUS FOR MAGNETIC RESONANCE IMAGING	324/318		Weyers; Daniel J. et al.
US 20050267350 A1	US- PGPUB	20051201	Integrated multi-modality imaging system and method	600/407		McKinnon, Graeme C.
US 20050248346 A1	US- PGPUB	20051110	SYSTEM AND METHOD FOR REDUCING AUDITORY PERCEPTION OF NOISE ASSOCIATED WITH A MEDICAL IMAGING PROCESS	324/318	324/322	Sellers, Michael B.
US 20050228267 A1	US- PGPUB	20051013	Method and apparatus for improved breast imaging	600/415		Bulkes, Cherik et al.
US 20050179512 A1	US- PGPUB	20050818	MRI SYSTEM WITH LIQUID COOLED RF SPACE	335/300		Weyers, Daniel J. et al.
US 20050107684 A1	US- PGPUB	20050519	Elevated Endring Birdcage Antenna For MRI Applications	600/422	324/318; 324/322	Weyers, Daniel J. et al.
US 20050035764 A1	US- PGPUB	20050217	METHOD AND APPARATUS FOR DIRECTLY COOLING HOLLOW CONDUCTOR WOUND TRANSVERSE GRADIENT COIL BOARDS	324/318	324/309; 324/315	Mantone, Anthony et al.
US 20050030028 A1	US- PGPUB	20050210	APPARATUS FOR ACTIVE COOLING OF AN MRI PATIENT BORE IN CYLINDRICAL MRI SYSTEMS	324/318		Clarke, Neil et al.
US 20040196040 A1	US- PGPUB	20041007	SYSTEM AND METHOD OF ELECTRICALLY LOADING RADIO-FREQUENCY COILS USING CONDUCTIVE POLYMERS	324/318	324/322	Skloss, Timothy W. et al.
US 20030193335 A1	US- PGPUB	20031016	System and method for processing digital images	324/307	324/309	Patch, Sarah K. et al.
US 20030181808 A1	US- PGPUB	20030925	Integrated multi-modality imaging system and method	600/411		McKinnon, Graeme C.
US 20020165447 A1	US- PGPUB	20021107	Switchable field of view apparatus and method for magnetic resonance imaging	600/422		Boskamp, Ed B. et al.
US	US-	20021031	RF birdcage coil with reduced	333/219	333/235	Weyers,

20020158720 A1	PGPUB		acoustic noise			Daniel J. et al.
US 20020149367 A1	US- PGPUB	20021017	Switchable FOV coil assembly having end saddle coils	324/318	324/307; 324/309	Boskamp, Ed B. et al.
US 7135864 B1	USPAT	20061114	System and method of elliptically driving an MRI Coil	324/318	324/322	McKinnon; Graeme C. et al.
US 7102350 B2	USPAT	20060905	Shielding apparatus for magnetic resonance imaging	324/318		Weyers; Daniel J. et al.
US 7081752 B2	USPAT	20060725	System and method of electrically loading radio-frequency coils using conductive polymers	324/318		Skloss; Timothy W. et al.
US 7042218 B2	USPAT	20060509	System and method for reducing auditory perception of noise associated with a medical imaging process	324/309	324/307	Sellers; Michael B.
US 7015692 B2	USPAT	20060321	Apparatus for active cooling of an MRI patient bore in cylindrical MRI systems	324/300	324/315; 324/318; 324/319	Clarke; Neil et al.
US 6952100 B1	USPAT	20051004	Phase controlled surface coil magnetic resonance imaging	324/318	324/309	McKinnon; Graeme C. et al.
US 6925319 B2	USPAT	20050802	Integrated multi-modality imaging system	600/407	378/63; 600/411; 600/427; 600/437	McKinnon; Graeme C.
US 6703835 B2	USPAT	20040309	System and method for unwrapping phase difference images	324/307		Patch; Sarah K. et al.
US 6661229 B2	USPAT	20031209	RF birdcage coil with reduced acoustic noise	324/318		Weyers; Daniel J. et al.
US 6608480 B1	USPAT	20030819	RF coil for homogeneous quadrature transmit and multiple channel receive	324/318	324/322	Weyers; Daniel J.
US 6591127 B1	USPAT	20030708	Integrated multi-modality imaging system and method	600/411	378/63; 600/427	McKinnon; Graeme C.
US 6590392 B2	USPAT	20030708	Switchable FOV coil assembly having end saddle coils	324/318	324/307; 324/322	Boskamp; Ed B. et al.
US 6586935 B1	USPAT	20030701	Magnetic resonance image artifact correction using navigator echo information	324/312	324/307; 324/309; 324/318	Ma; Jingfei et al.
US 6570383 B1	USPAT	20030527	Method and apparatus for a pulse sequence for magnetic resonance imaging in an inhomogeneous magnetic field	324/314	324/307; 324/309; 324/312	McKinnon; Graeme C. et al.
US 6487436 B1	USPAT	20021126	Switchable field of view apparatus and method for magnetic resonance	600/422	324/313; 324/318;	Boskamp; Ed B. et al.

			imaging		600/415	
US 6396268 B1	USPAT	20020528	Magnetic resonance imaging device having magnetic field disturbance compensation	324/307	324/300; 324/309	Hinks; Richard S. et al.
US 6348793 B1	USPAT	20020219	System architecture for medical imaging systems	324/309	324/322	Balloni; William et al.
US 6271666 B1	USPAT	20010807	Filtering of oscillatory B0 behavior in NMR devices	324/314	324/309	Linz; Anton M. et al.
US 6239597 B1	USPAT	20010529	Method and apparatus for rapid T2 weighted MR image acquisition	324/307	324/309; 324/312	McKinnon; Graeme C.
US 6114852 A	USPAT	20000905	Method employing point source to determine motion induced errors in MR imaging	324/306	324/307; 324/309; 600/413	Zhou; Xiaohong et al.
US 6078176 A	USPAT	20000620	Fast spin echo pulse sequence for diffusion weighted imaging	324/309	324/307	McKinnon; Graeme C.
US 6070095 A	USPAT	20000530	Method for reducing translational motion artifacts in MR imaging	600/410	382/278; 600/414	McKinnon; Graeme C. et al.
US 6043659 A	USPAT	20000328	Magnetic resonance imaging system with non-linear preamplification	324/322	324/300; 324/309	McKinnon; Graeme C.
US 6043656 A	USPAT	20000328	Method for compensating an MRI system for residual magnetization	324/309	324/322	Ma; Jingfei et al.
US 6008648 A	USPAT	19991228	Method for producing physical gradient waveforms in magnetic resonance imaging	324/309	324/307; 324/318; 600/425	Linz; Anton M. et al.
US 5792055 A	USPAT	19980811	Guidewire antenna	600/410	600/424	McKinnon; Graeme C.
US 5570021 A	USPAT	19961029	MR gradient set coil support assembly	324/318		Dachniwskyj; Roman I. et al.
US 5545995 A	USPAT	19960813	Measurement of geometric distortion in MRI images	324/318	324/300; 324/308	Schneider; Erika et al.
US 5431165 A	USPAT	19950711	MRI magnets	600/422	324/318; 335/306	Sellers; Michael B.
US 5113138 A	USPAT	19920512	Carbon MR spectroscopy method and device for performing the method	324/307		Bomsdorf; Hartwin et al.
US 5034693 A	USPAT	19910723	Method for localized nuclear resonance spectroscopy and apparatus for carrying out the method	324/309		McKinnon; Graeme C. et al.
US 4918387 A	USPAT	19900417	MR spectroscopy method	324/309	324/307	McKinnon; Graeme C. et al.
US 4868503 A	USPAT	19890919	Magnetic resonance spectroscopy method	324/309		McKinnon; Graeme C. et al.
US 4862083 A	USPAT	19890829	Magnetic resonance examination apparatus and method of operation thereof	324/309	324/307	McKinnon; Graeme C. et al.

US 4843549 A	USPAT	19890627	Method of determining the spectral distribution of the nuclear magnetization in a limited volume, and device for performing the method	324/309		McKinnon; Graeme C.
US 4823084 A	USPAT	19890418	Method of determining the spectral distribution of the nuclear magnetization in a limited volume range	324/309		McKinnon; Graeme C.
US 4820984 A	USPAT	19890411	MR tomography method and MR tomography apparatus for performing the method	324/309	324/307	Kuhn; Michael H. et al.
US 4818941 A	USPAT	19890404	MR tomography method and apparatus for performing the method	324/309		McKinnon; Graeme C.
US 4814710 A	USPAT	19890321	Method of determining the spectral distribution of the nuclear magnetization in a limited volume range	324/309	324/307	McKinnon; Graeme C.
US 4804920 A	USPAT	19890214	Nuclear magnetic resonance tomography method	324/309	324/312	McKinnon; Graeme C.